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Terms	Documents
(arnold or franssen or mekking).in. and (erythropoietin and TRIS)	9

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ide by side			result set
DB=PG	PB,USPT,EPAB,JPAB,DWPI; PLUR=NO; OP=ADJ		
<u>L24</u>	(arnold or franssen or mekking).in. and (erythropoietin and TRIS)	9	<u>L24</u>
DB=PG	PB; PLUR=NO; OP=ADJ		
<u>L23</u>	L20 and L22	46	<u>L23</u>
<u>L22</u>	(excipient\$ or formulation\$ or preparation\$ or stable or stabilized).ti. or (excipient\$ or formulation\$ or stable or stable or stabilized or preparation\$).ab. or (excipient\$ or formulation\$ or preparation\$).clm.	88075	<u>L22</u>
<u>L21</u>	L19 and L20	56	<u>L21</u>

<u>L20</u>	L17 and L18	406	<u>L20</u>
<u>L19</u>	(excipient\$ or formulation\$ or preparation\$ or stable or stabilized).ti. or (excipient\$ or formulation\$ or pharmaceutical\$ or stable or stable or stabilized or preparation\$).ab. or (excipient\$ or formulation\$ or preparation\$).clm.	104292	<u>L19</u>
<u>L18</u>	(stabili\$ or buffer or excipient\$) with(TRIS or TRIS base or TRIS buffer or Trizma or trisamine or tham or tromethamine or trometamol or tromethane or trishydroxymethylaminomethane) with (10 or 20 or 50 or 100 or 150 or 200) with (mM) and (EPO or erythropoietin)	3983	<u>L18</u>
<u>L17</u>	(buffer\$) with (5 or 10 or 20 or 30 or 40 or 50) with (mM) with (sodium phosphate) with (pH) with (5.9 or 6 or 6.0 or 6.1 or 6.2 or 6.3 or 6.4 or 6.5 or 6.6 or 6.7 or 6.8 or 6.9)	3880	<u>L17</u>
DB = US	$PT,EPAB,JPAB,DWPI;\ PLUR=NO;\ OP=ADJ$		
<u>L16</u>	L9 and L15	52	<u>L16</u>
<u>L15</u>	(excipient\$ or formulation\$ or preparation\$).ti. or (excipient\$ or formulation\$ or pharmaceutical\$ or stable or stabili\$ or preparation\$).ab. or (excipient\$ or formulation\$ or preparation\$).clm.	2165374	<u>L15</u>
<u>L14</u>	L9 and L13	72	<u>L14</u>
<u>L13</u>	(excipient\$ or formulation\$ or pharmaceutical\$ or preparation \$).ti. or (excipient\$ or formulation\$ or pharmaceutical\$ or stable or stabili\$ or preparation\$).ab. or (excipient\$ or formulation\$ or pharmaceutical\$ or preparation\$).clm.	2207596	<u>L13</u>
<u>L12</u>	L10 and L11	70	<u>L12</u>
<u>L11</u>	(excipient\$ or formulation\$ or pharmaceutical\$ or preparation \$).ti. or (excipient\$ or formulation\$ or pharmaceutical\$ or preparation\$).ab. or (excipient\$ or formulation\$ or pharmaceutical\$ or preparation\$).clm.	919788	<u>L11</u>
<u>L10</u>	L3 and L9	99	<u>L10</u>
<u>L9</u>	L7 and L8	251	<u>L9</u>
<u>L8</u>	(stabili\$ or buffer or excipient\$) with(TRIS or TRIS base or TRIS buffer or Trizma or trisamine or tham or tromethamine or trometamol or tromethane or trishydroxymethylaminomethane) with (10 or 20 or 50 or 100 or 150 or 200) with (mM) and (EPO or erythropoietin)	3267	<u>L8</u>
<u>L7</u>	(buffer\$) with (5 or 10 or 20 or 30 or 40 or 50) with (mM) with (sodium phosphate) with (pH) with (5.9 or 6 or 6.0 or 6.1 or 6.2 or 6.3 or 6.4 or 6.5 or 6.6 or 6.7 or 6.8 or 6.9)	2674	<u>17</u>

<u>L6</u>	L4 and L5	163	<u>L6</u>
<u>L5</u>	(5 or 10 or 20 or 30 or 40 or 50) with (mM) with (sodium phosphate) with (pH) with (5.9 or 6 or 6.0 or 6.1 or 6.2 or 6.3 or 6.4 or 6.5 or 6.6 or 6.7 or 6.8 or 6.9)	3920	<u>L5</u>
<u>L4</u>	L2 and L3	2115	<u>L4</u>
<u>L3</u>	(excipient\$ or formulation\$ or pharmaceutical\$ or preparation \$ or composition\$).ti. or (excipient\$ or formulation\$ or pharmaceutical\$ or preparation\$).ab. or (excipient\$ or formulation\$ or pharmaceutical\$ or preparation\$ or composition\$).clm.	1666301	<u>L3</u>
<u>L2</u>	(TRIS or TRIS base or TRIS buffer or Trizma or trisamine or tham or tromethamine or tromethane) or tromethane or trishydroxymethylaminomethane) with (10 or 20 or 50 or 100 or 150 or 200) with (mM) and (EPO or erythropoietin)	4513	<u>L2</u>
<u>L1</u>	(TRIS or TRIS base or TRIS buffer or Trizma or trisamine or tham or tromethamine or tromethane) or trishydroxymethylaminomethane) with (10 or 20 or 50 or 100 or 150 or 200) with (mM)	50704	<u>L1</u>

END OF SEARCH HISTORY